

L Number	Hits	Search Text	DB	Time stamp
-	4	((("4855267") or ("4147660") or ("4089941") or ("6074770")).PN.	USPAT	2003/04/18 16:39
-	10	"EP 884271" "EP 884273" "GB 1319191" "JP 11079702" "JP 02302302"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/18 16:43
-	2	((("6432378") or ("5302470")).PN.	USPAT	2003/04/18 16:46
-	571	KITAGAWA-KOUCHIRO KITAGAWA-KOUICHI KITAGAWA-KOUICHIRO KITAGAWA-KOUICHIROU TOMIZAWA-TAKESHI UKAI-KUNIHICO UKAI-KUNIHICO SHONO-TOSHIYUKI TAGUCHI-KIYOSHI	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/18 17:17
-	5	("2947707" "3645913" "3912789" "4101451" "4623668").PN.	USPAT	2003/04/18 18:23
-	9	4855267.URPN.	USPAT	2003/04/18 18:28
-	3	("4777156" "4855267" "5075268").PN.	USPAT	2003/04/18 18:36
-	4	("3669617" "3983218" "4455286" "4816353").PN.	USPAT	2003/04/18 18:38
-	8	5302470.URPN.	USPAT	2003/04/18 18:39
-	5	("3515514" "4855267" "5075268" "5658681" "5772707").PN.	USPAT	2003/04/18 18:42
-	117	(steam WITH reform\$6) and (catalyst with (reactivat\$6 or regenerat\$6)) and (desulfuri\$7 or desulphuri\$7)	USPAT	2003/04/18 18:56
-	323	(steam WITH reform\$6) and (catalyst with (reactivat\$6 or regenerat\$6)) and ((reactivat\$6 or regenerat\$6) same (inert or nitrogen or "n.sub.2" or n2 or water or steam or h2o or "h.sub.2 o"))	USPAT	2003/04/18 18:58
-	90	((steam WITH reform\$6) and (catalyst with (reactivat\$6 or regenerat\$6)) and (desulfuri\$7 or desulphuri\$7)) and ((steam WITH reform\$6) and (catalyst with (reactivat\$6 or regenerat\$6)) and ((reactivat\$6 or regenerat\$6) same (inert or nitrogen or "n.sub.2" or n2 or water or steam or h2o or "h.sub.2 o")))	USPAT	2003/04/18 18:59
-	1	"US 6506510"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/18 19:35
-	11	("5335628" "5401589" "5432710" "5648182" "5693201" "5714276" "5753383" "5985474" "6063515" "6162267" "6375924").PN.	USPAT	2003/04/18 19:37
-	6417	(syngas or (syn adj gas) or syn-gas or (synthesis adj gas) or synthesis-gas or SNG or (split adj gas) or ((hydrogen or H2 or "H.sub.2" or hydrogenous or dihydrogen) same (CO or (carbon adj monoxide) or (carbon adj oxide)))) and reform\$7	USPAT	2003/10/05 12:32
-	710	((syngas or (syn adj gas) or syn-gas or (synthesis adj gas) or synthesis-gas or SNG or (split adj gas) or ((hydrogen or H2 or "H.sub.2" or hydrogenous or dihydrogen) same (CO or (carbon adj monoxide) or (carbon adj oxide)))) and reform\$7) and (catalyst same (deactivat\$6 or de-activat\$6) same temperature)	USPAT	2003/10/05 13:09
-	1273	((syngas or (syn adj gas) or syn-gas or (synthesis adj gas) or synthesis-gas or SNG or (split adj gas) or ((hydrogen or H2 or "H.sub.2" or hydrogenous or dihydrogen) same (CO or (carbon adj monoxide) or (carbon adj oxide)))) and reform\$7) and (catalyst same (reactivat\$6 or re-activat\$6 or regenerat\$6 or re-generat\$6))	USPAT	2003/10/05 13:16
-	133	((((syngas or (syn adj gas) or syn-gas or (synthesis adj gas) or synthesis-gas or SNG or (split adj gas) or ((hydrogen or H2 or "H.sub.2" or hydrogenous or dihydrogen) same (CO or (carbon adj monoxide) or (carbon adj oxide)))) and reform\$7) and (catalyst same (reactivat\$6 or re-activat\$6 or regenerat\$6 or re-generat\$6))) and ((reactivat\$6 or re-activat\$6 or regenerat\$6 or re-generat\$6) same (trigger\$4 or initiat\$4 or start\$4 or begin\$5) same temperature)	USPAT	2003/10/05 13:16